

NEWS RELEASE – Global Sustainable Energy Solutions Pty Ltd (GSES)

3 August 2015

FOR IMMEDIATE RELEASE

GSES Releases new 8th Edition of Grid-Connected PV Systems: Design and Installation

Global Sustainable Energy Solutions Pty Ltd (GSES) announces the release of the 2015 version of the industry handbook: *Grid-Connected PV Systems: Design and Installation Edition 8*. This comprehensive training resource has been updated and revised extensively to include the industry's progression to the current revised industry best practices, system design and product criteria.

This publication is now in its eighth edition and is an essential resource for electricians, solar installers and students within the renewable energy disciplines. This publication provides comprehensive knowledge and guidance for the successful design and installation of grid-connected PV Systems.

Susan Neill, GSES Director, commented: *“Australia has seen unprecedented growth in the scale and use of grid-connected solar PV systems in the past 5 years. This has meant for the industry to keep up, it has had to adapt, refine and develop necessary changes to products and practices within a very short time-frame.”*

The latest version of this GSES' industry stalwart publication addresses the needs of the ever-changing landscape of the Renewable Industry: including updated diagrams and Australian Standards references throughout. [*Grid-Connected PV Systems: Design and Installation Edition 8*](#) is intended to be used in conjunction with the hugely successful [*GCPV: Design and Install course*](#) which has also been revised and updated to suit the contemporary environment of the Solar industry. Content in the latest publication includes: Understanding Photovoltaics, Connecting to the Grid, Site Assessment, System Installation, Economics of a Grid-Connected PV System, Commercial and Utility Scale PV Systems and five detailed Grid-Connected PV Case Studies.

[*Grid-Connected PV Systems: Design and Installation Edition 8*](#) is available now for \$143 inc GST, and is included as part of every enrolment into the [*GCPV: Design and Install course*](#), both can be purchased in the GSES [online shop](#).

GSES is a multi-disciplinary renewable energy engineering, training and consultancy company specialising in PV solar design, online and face-to-face solar training, solar book publishing and PV system audits. Collectively, GSES has over 50 years of local and global experience undertaking projects in Australia, New Zealand, Asia, Africa and the Pacific Islands. GSES leads Australia in education and training in the Renewable Energy Innovation and Technology Sector and actively partners with government, private enterprise and local communities on a global scale in facilitating the growth and development of the renewable energy industry through education, training, engineering, consulting and publications.

ENDS

CONTACT: Susan Neill



info@gses.com.au

1300 265 525

GSES, Unit 4, 17–19 Green Street, Botany, NSW 2019

<http://www.gses.com.au>

LINKS:

<http://www.gses.com.au/shop/product/41-grid-connected-pv-systems-design-and-installation-8th-edition>

<http://www.gses.com.au/training/nationally-recognised-training/design-a-install>